STATEMENT OF CLAIMANT FORM

FOR

OTHER USES

File No	o. 39- <u>_</u>	64	2 5	59
Date F	iled:	1-1	ج ۔	°5_
WFN_				

UPPER GILA RIVER WATERSHED UPSTREAM FROM

2-11-86
ASHURST-HAYDEN DAM EXCLUDING THE SAN PEDRO RIVER WATERSHED

SUPERIOR COURT OF MARICOPA COUNTY

1.	Claimant	Name: United States of America, Dept. of Interior, Bureau of Indian Affairs
	Claimant	Address: 3030 N. Central City Phoenix
		State: Arizona Zip Code85011 Telephone 241-2310
2.	Basis of C	Claim:
	A. 🗆	Appropriation Right acquired prior to June 12, 1919. 1974 Water Rights Registration Act
		Registry No
	В. 🗆	Appropriation Right acquired after June 12, 1919. Application No.
		Permit No, or Certificate of Water Right No
	C. 🗆	Decreed water right. Principal litigants, court, date and case no.:
	D. 🗆	Right to withdraw groundwater.
	E. X	Other, describe: Federal reserved water right (see attached text)
3.	Claimed	Priority Date: Time immemorial (month/day/year)
4.	Use:	Municipal E. X Recreation, Fish & Wildlife
	A. 🗵	Warningar
	B. 🗓	Son attached text and claim
	C. 🔯	Mining See described services Court
	D. 🗓	Mining Stockwatering other than from a stockpond Cierk of the Superior Court Received From D.W.R.
		MBCD 0 2 1981
5.	Source o	of Water: Street rome See attached claim tributary to Date
	A. 🗓	Stream Name See decadined of a fin
	B. 🗆	Spring: name, tributary to
	C. 🗆	Lake or Reservoir: name, tributary to
	D. 🗆	Groundwater
6.	Legal de	scription of the Point of Diversion: (attach additional sheet if required) See attached claim
		.,
7		are Irrigation, Domestic or Stockpond uses also supplied from the Point of Diversion, describe.
7.	11 there	are irrigation, Doinestic or Stockpoint uses also supplied from the second seco
8.	Means o	f Diversion:
	A. 🗆	Instream pump
	В. 🗆	Gravity flow into ditch, canal or pipeline.
	C. 🗆	Well: Arizona State Land Department, Arizona Water Commission or Arizona Department of
		Water Resources Intent to Drill File No
	D. 🗓	Other, describe See attached claim
15	ee Instruct	ions for explanation of uses in this category

	entity, please give name and a See attached	ddress:claim
	B. Other, describe:	
10.	Place of Use, if other than point of dive	rsion: (attach additional sheet if required)
	Legal Subdivision See attached claim	Section Township Range N/S E/W N/S E/W
11.	Claimed Right: A. Maximum Flow Rate: B. Annual Volume of Water Use: 174 C. Storage Right:	
12.	Attach photographs, maps or sketche place(s) of use and means of conveyance	es necessary to show the point of diversion, storage reservoir(s) e.
13.		re from the Department of Water Resourges to inspect the diversion
	purpose of inspection: Signature of Clai	imant a tx
14.	purpose of inspection: Signature of Clair Should it be necessary for a representative are there any special in	James H. Stevens tative of the Department to contact you as the claimant or you
	purpose of inspection: Signature of Clair Should it be necessary for a representative, are there any special in specified person? Rights Protection	James H. Stevens tative of the Department to contact you as the claimant or you enstructions regarding time of day or address to aid in locating the ion Branch, Phoenix Area Office
15.	purpose of inspection: Signature of Claim Should it be necessary for a representative, are there any special in specified person? Rights Protection Attach Filing Fee to Form. Mail form Phoenix, AZ 85062. Additional comments: This claim is	James H. Stevens tative of the Department to contact you as the claimant or your instructions regarding time of day or address to aid in locating the ion Branch, Phoenix Area Office in(s) and fee(s) to: Department of Water Resources, P.O. Box 2920 by the United States is made on behalf of the
15.	Should it be necessary for a represent representative, are there any special in specified person? Rights Protecti Attach Filing Fee to Form. Mail form Phoenix, AZ 85062. Additional comments: This claim to San Carlos Apache Indian Tri	nature following will grant permission to enter your property for the imant James H. Stevens tative of the Department to contact you as the claimant or your enstructions regarding time of day or address to aid in locating the ion Branch, Phoenix Area Office n(s) and fee(s) to: Department of Water Resources, P.O. Box 2920 by the United States is made on behalf of the ibe for that portion of the San Carlos Indian the Gila River watershed.
15.	Should it be necessary for a represent representative, are there any special in specified person? Rights Protecti Attach Filing Fee to Form. Mail form Phoenix, AZ 85062. Additional comments: This claim to San Carlos Apache Indian Tri	James H. Stevens tative of the Department to contact you as the claimant or you instructions regarding time of day or address to aid in locating the ion Branch, Phoenix Area Office n(s) and fee(s) to: Department of Water Resources, P.O. Box 2920 by the United States is made on behalf of the ibe for that portion of the San Carlos Indian
15.	Should it be necessary for a represent representative, are there any special in specified person? Rights Protection Attach Filing Fee to Form. Mail form Phoenix, AZ 85062. Additional comments: This claim is San Carlos Apache Indian Trick Reservation located within the cattach additional sheet if required) Notarized Statement:	James H. Stevens tative of the Department to contact you as the claimant or your instructions regarding time of day or address to aid in locating the ion Branch, Phoenix Area Office n(s) and fee(s) to: Department of Water Resources, P.O. Box 2920 by the United States is made on behalf of the ibe for that portion of the San Carlos Indian
15. 16.	Should it be necessary for a represent representative, are there any special in specified person? Rights Protection Attach Filing Fee to Form. Mail form Phoenix, AZ 85062. Additional comments: This claim is San Carlos Apache Indian Trick Reservation located within the Reservation located within the Calimant (We), the claimant(s) named in this claim,	James H. Stevens tative of the Department to contact you as the claimant or your instructions regarding time of day or address to aid in locating the ion Branch, Phoenix Area Office n(s) and fee(s) to: Department of Water Resources, P.O. Box 2920 by the United States is made on behalf of the libe for that portion of the San Carlos Indian the Gila River watershed.

Authorized Personnel of the Department of Water Resources

IN THE SUPERIOR COURT

MARICOPA COUTY, STATE OF ARIZONA

IN RE:

THE GENERAL ADJUCICATION OF) ALL RIGHTS TO USE WATER IN THE) GILA RIVER SYSTEM AND SOURCE)

Nos. W-1, W-2, W-3 and W-4 Upper Gila River Basin Claims

WATER RIGHTS CLAIM OF THE UNITED STATES AS TRUSTEE FOR THE SAN CARLOS APACHE TRIBE

A. Introduction

The attached water rights claim is submitted by the United States of America as trustee for the San Carlos Apache Indian Tribe. This claim is intended to cover that portion of the San Carlos Apache Indian Reservation located within the Gila River Watershed. Claims have already been submitted by the government on behalf of the Tribe in regard to the Salt River and San Pedro river watersheds.

It is the position of the United States that this claim does not in any way effect a waiver of the Tribe's immunity from suit. It is the position of the government that the Tribe's immunity from suit has not been waived by the McCarran Amendment (43 U.S.C. §666). The Tribe can become a party to this proceeding only if it chooses to intervene in its own behalf.

In order to provide some visual representation of the irrigable lands portion of the claim, maps have been attached which indicate the general location of the irrigable lands for which water rights have been claimed herein. However, since the majority of the

irrigation water rights claim involves land which has not been historically irrigated, the maps cannot indicate with precision the areas that will actually be cultivated in the future. Accordingly, it is hereby expressly provided that the claim for the irrigation water right is governed by the amount claimed in that portion of the written claim and is not governed by the maps which are attached to this claim.

B. Legal basis for the claim

The legal basis for this claim is the federal reserved water rights doctrine as recognized by the Supreme Court of the United States. See Winters v. United States, 207 U.S. 564 (1908), Arizona v. California, 373 U.S. 546 (1963), and United States v. Cappaert, 426 U.S. 128 (1978). The claim asserted herein is based on the intention of the Congress and the President to create a homeland for the San Carlos Apache Indians in a geographical area where water "...would be essential to the life of the Indian people and to the animals they hunted and the crops they raised" (Arizona v. California, supra, 373 U.S. at 599), and for the development of the "arts of civilization" (Winters v. United States, supra, 207 U.S. at 576). Through this claim the United States claims sufficient water to provide for the agricultural, recreational, municipal/domestic, industrial, power development, mineral, development, wildlife, stockgrazing and other present and future water uses to fulfill the purposes of the San Carlos Apache Reservation and to maintain the reservation as a permanent tribal homeland for the San Carlos Apache Indians.

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C. Priority date for the water rights claimed

The San Carlos Apache Indians have occupied the area of their present reservation and adjacent lands for many hundreds of years. See San Carlos Apache Tribe of Arizona, White Mountain Apache Tribe of Arizona, and Western Apache Indians, et al. v. United States, No. 22-D, 21 Indian Claims Commission 189 (June 27, 1969). Accordingly, this entire water rights claim is made on the basis of a priority date of time immemorial.

The United States government has entered into certain Agreements and Treaties with the Apache Indians including, but not limited to, the Treaty of Santa Fe dated July 1, 1852. That portion of the existing San Carlos Apache Reservation located within the Gila River watershed was delineated and set apart by the federal government on January 31, 1870. The Reservation was confirmed by Presedent U.S. Grant on November 9, 1871. Other Executive Branch actions which affected the creation of the Reservation occurred on September 5, 1871, November 7, 1871, and December 14, 1872. See Kappler, Indian Affairs Laws and Treaties (1904) pp. 810-814.

D. Future water uses

A significant portion of the water rights claim asserted herein relates to anticipated future water needs which will be required to make the Reservation a useful and productive homeland for the San Carlos Apache Indians. Due to a variety of circumstances, specific plans and time schedules are not available at this time in relation to the anticipated future uses. When such plans and time schedules become available to the United States, the

government will submit the plans and schedules to the Court.

E. Subsequent revision of claim

This water rights claim is based on the best information available to the United States as of November 1, 1985, and is as accurate and complete as that information allows. However, the United States intends to continue on-the-ground investigations in order to refine existing data. Such refinement may necessitate the amendment of this claim sometime in the future in order to reflect updated information.

SAN CARLOS RESERVATION GILA RIVER BASIN

IRRIGATION USE

Description of Water Use

The irrigation claim is for irrigation of crops.

01/16/19

Location of Water Use

About 12,087 acres within the Reservation are being claimed for irrigation using water from the Gila River Basin. At present, crops are grown in only one of these areas, the San Carlos River. The other ten areas are Antelope Flat, Black River Wash, Cutter Ranch Creek, Eagle Creek, Gilson Wash, Goodwin Wash, Natural Corral, San Carlos River, Sevenmile Wash and Tufa Stone Wash. Approximate locations of potential irrigation projects are as follows:

Α	r	e	a	1	/
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Approximate Locations

Antelope Flat TlS, R20E, Secs. 7, 8, 17, 18, 19, and 30.

Black River Wash T5S, R22E, Secs. 26, 27, 28, 29, 30, 31, 32, 33, 34, and 35.

Cutter Ranch Creek TlS, R17E, Secs. 1, 2, 3, 4, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, and 18. TlS, R16E, Secs. 1, 2, 3, 10, 11 and 12.

Eagle Creek TlS, R28E, Secs. 6, 18, and 19.

Gilson Wash TlS, R18E, Secs. 5, 8, and 17.

Goodwin Wash T4S, R22E, Secs. 26, 34, and 35. T5S, R22E, Secs., 2, 3, 4, 8, 9, 17, 18, and 19.

T5S, R2lE, Secs. 23 and 24.

Natural Corral TlN, R18E, Secs. 2, 11, 14, and 23. T2N, R18E, Sec. 2.

Areal/

San Carlos River

Sevenmile Wash

Tufa Stone Wash

Gila River

Approximate Locations

TlS, R18E, Secs. 24, 25, and 26. T2S, R18E, Secs. 1, 12, and 13.

TIS, R18E, Sec. 1.
TIN, R18E, Secs. 7, 8, 18, 20, 21, 27, 28, and 34.

TlN, R17E, Secs. 11 and 12.

T1S, R18E, Secs. 1 and 2.
T1N, R18E, Secs. 18, 19, 30, 31, 32, and 33.
T1N, R17E, Secs. 23, 24, and 25.

Various locations along the Gila River2/

- <u>l</u>/ Locations of arable lands in these ten areas are shown on Exhibit sheets 1 through 23.
- 2/ Agricultural/Engineering studies have not been completed for this use; therefore, maps showing areas of use are not presently available.

Source and Location of Diversions

The sources are Gila River, tributaries of the Gila River and/or ground water in the Gila river Basin. Points of diversion are listed in the following table:

Area

Antelope Flat
Black River Wash
Cutter Ranch Creek
Eagle Creek
Gilson Wash
Goodwin Wash
Natural Corral
San Carlos River
Sevenmile Wash
Tufa Stone Wash

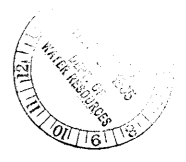
Gila River

Points of Diversion (Unserveyed)

Ground Water
Ground Water
Ground Water
TlS, R28E, Sec. 6
Ground Water
TlN, R18E, Sec. 38
(plus ground water)
Various points of Diversion

Estimated Annual Water Demand	Annual Diversion Requirements Acre-Feet/Year
Antelope Flat Black Rock Wash Cutter Ranch Creek Eagle Creek Gilson Wash Goodwin Wash Natural Corral San Carlos River1/ Sevenmile Wash Tufa Stone Wash Gila River2/	1,396 3,659 7,998 680 6,483 4,978 1,982 10,733 8,996 10,127 72,678
Total Agricultura	al Claim $\frac{129,709}{129}$

- $\underline{1}/$ Includes 159 acres of presently irrigated land plus 400 acres prepared for irrigation.
- 2/ The claim for 72,678 acre feet of water is for the irrigation of approximately 12,113 acres of irrigable land along the Gila River. Until the federal court with jurisdiction over the Gila Decree of 1935 finally determines the scope of that decree and the res judicata effect of that decree, the United States considers this claim to be an appropriate part of the Tribe's reserved water right claim. The claim for 72,678 acre feet of water from the Gila River includes the right recognized in the Gila Decree for 6,000 acre feet of water for 1,000 acres of land.



SAN CARLOS APACHE RESERVATION GILA RIVER BASIN

RECREATIONAL WATER USE

Description of Water Use

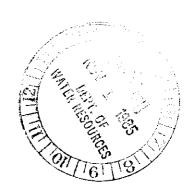
Present recreation use is for camping, hunting, fishing, and evaporation from four lakes; Point of Pines Lake, Dry Lake, Salt Shed Tank, and Talkalai Lake. Future anticipated use is for selected recreational sites throughout the basin.

	Estimated Legal Description				
Location of Water Use	(Land Unsurveyed)				
Point of Pines Lake	TlS, R25E, Secs. 4, 5, 8, and 9				
Dry Lake	TlS, R24E, Secs. 12 and 13				
Salt Shed Tank	TlS, R26E, Sec. 32				
Talkalai Lake	TlN, R18E, Secs. 33 and 34				

Future use is for sites throughout the basin.

Estimated Annual Water Demand

Present Recreational Water Use	2090 AF/yr.
Future Additional Recreation Use	2000 AF/yr.
Total Potential Recreation Use	4090 AF/vr.



SAN CARLOS APACHE INDIAN RESERVATION GILA RIVER BASIN

DOMESTIC, MUNICIPAL AND LIGHT INDUSTRY

Description of Water Use

Domestic use (for homesites and farmsteads), municipal use and light industrial use.

Location of Water Use

At present, domestic and municipal use is scattered throughout the Gila Basin portion of the Reservation. Future additional domestic, municipal and light industrial uses would occur throughout the Reservation in the Gila basin.

Source and Location of Diversion

Sources are the Gila River and tributaries thereto and/or ground water in the Gila River basin. Points of Diversion are located throughout the entire portion of the Reservation within the Gila River basin.

Estimated Annual Water Demand

Present domestic water use is minor. The anticipated domestic, municipal and light industrial uses (including garden plots) for the entire Reservation are 5,935 AF. It is unknown at this time what portion of the water supply will come from water supplies of the Gila River basin.

SAN CARLOS APACHE RESERVATION

GILA RIVER BASIN

POTENTIAL MINERAL USE



l. Coal

Description of Water Use: Use would be for coal mines, processing facilities and coal fired plant.

Location of Water Use: Probable location of mines and plants is in T5S, R18E and T5S, R19E.

Source and Location of Diversion: Gila River. The probable diversion would be T3S R19E.

Estimated Annual Water Demand: 2500 AF/yr.

Copper

Description of Water Use: Use would be for mining and processing copper ore.

Location of Water Use: Probable locations of mines are in T4S, R16E, T5S, R16E, and T45 R19E.

Source of Location of Diversion: Gila River. The probable points of diversion would be T3S, R19E and/or T4S, R16E.

Estimated Annual Water Demand: 5000 AF/yr.

3. Gypsum

Description of Water Use: Gypsum mine and processing plants.

Location of Water Use: Probable location of mine and plant would be T6S, R16E.

Source and Location of Diversions: Gila River. Probable points of diversion are T4S, R16E.

Estimated Annual Water Demand: 350 AF/yr.

4. Limestone

Description of Water Use: Limestone quarry, cement plant, and lime plant. Other possible uses of limestone are for metallurgical flux and road material.

Location of Water Use: Probable location of quarry, cement, and lime plants is in T2S, R19E and T2S, R20E, and T4S, R18E.

Source and Location of Diversion: Gila River. The probable point of diversion would be T3S, R20E.

Estimated Annual Water Demand: 1500 AF/yr.

5. Uranium

Description of Water Use: Uranium mine and processing plant.

Location of Water Use: Probable location of water mine and plant is T4S, R18E.

Source and Location of Diversion: Gila River. Probable point of diversion would be T3S, R17E.

Estimated Annual Water Demand: 350 AF/yr.

3. Other Mineral Resources

There are indications that several other mineral resources may be present within the Reservation. These mineral resources include asbestos, iron, copper, and oil and gas. Potential water use could be significant if substantial quantities of one or more of these resources are found to be present on the Reservation.

Description of Water Use: Mine use in connection with asbestos and iron, crushing and benefication of iron ore, refining and recovery of oil and gas, mining and processing of copper, and production of sulfuric acid and anhydrous ammonia from natural gas.

Location of Water Use: Water use could occur throughout the entire Reservation.

Source and Location of Diversion: Gila River.

Estimated Annual Water Demand: 20,000 acre-feet



Summary of Potential Water Use

for Mineral Development

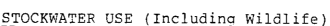
Gila River Basin

Mineral		Annual	Water	Use	(Acre-feet)
Coal				2,50	00
Copper				5,00	00
Gypsum			•	3.5	50
Limestone				1,50	10
Uranium				35	50
Other Minerals			<u> </u>	20,00	10
·	Total Mineral	Claim	2	29,70	01/



^{1/} Water source will be the Gila River or tributaries thereto. Until the federal court with jurisdiction over the Gila Decree of 1935 finally determines the scope of that Decree and the resjudicata effect of that Decree, the United States considers this claim to be an appropriate part of the Tribe's reserved water right claim.

SAN CARLOS APACHE INDIAN RESERVATION GILA RIVER BASIN





Description of Water Use

Consumption by livestock, wildlife, and evaporation from stock tanks and troughs (and consumption by wildlife).

Location of Water Use

Locations of existing facilities are listed in Table 1. This list is not necessarily complete. Additional future facilities will be located throughout the entire portion of the Reservation within the Gila River Basin.

Source and Location of Diversions

Sources are tributaries of the Gila River throughout the Gila Basin. Points of diversion are located throughout the entire portion of the Reservation within the Gila River Basin.

Estimated Annual Water Demand

Present stockwater use	3637	AF/Yr
Additional future stockwater use	1455	AF/Yr1/
Total Potential Stockwater Use	5092	AF Yr

 $[\]underline{1}/$ Also claimed is 4000 AF for the initial filling of the future stockponds.

Table 1
San Carlos Indian Reservation
Gila River Basin
Existing Stock Tanks

Stock Tank N	ame USGS 7.	<u>ت</u> ا	Location	Surface
OUGK TUNK III	Quadrang			Area ude (Acres)
 Juniper Green Mt Headquart 	ters	21 21	00 03 30 02	3 00 12
4. Headquard 5. Beef Cord 6. Bone 7. Yellow Ja	ral	21 19 17 17	30 02	2 30 10 5 30 3
8. Military 9. Hooker Ga	ар	16 17	00 05 30 01	30 1.5 00 11
10. Kidde 11. Armstrong 12. Deadman	Ash Creek N	NE 29 24 24	30 05 30 06 00 01	30 4
13. Branaman 14. Salt Box 15. Boni	Branaman Sp		00 14 30 11 00 8	00 2
16. Lost Man 17. Monument	D	19 15	30 9 30 12	30 1.5
18. Rocky 19. Freezeout 20. Summit		h 29 26 25	30 13 30 07 30 13	30 5 30 3
21. South Sum 22. Red Rock 23. Lower Whi		24 24 23	00 14 00 12 30 10	00 2.5 00 2.5
24. Bronco 25. White Led 26. Upper Jun	tge	23 23 23	00 8 00 10	30 3.5 00 1
27. Lower Jun 28. Glade	action Brushy Cany	on 22	00 12 30 13 00 27	00 6 00 7
29. Spur 30. Trap 31. New		39 39 38	30 27 00 28 00 27	00 1.5
32. Chalk 33. Chalk #2 34. Copper Mt	Bucket Mtn. :n.	21 21 19	00 33 00 33 30 32	_
35. Pipeline 36. Pipeline 37. 70			30 31 00 31	30 4 30 4
38. Bucket Mt 39. Bucket #2 40. Hog Mtn.		19 18	30 34 30 32	00 1.5 00 2.5 30 7
41. Hog Mt #2 42. Gray Mare	•	17 15	30 36 30 33	00 4.5 00 .5
43. Bridge Wa 44. Copper Mt 45. Champion		17 19 ash 28	30 33	30 1.5 00 1 00 .5

Stock Tank Name	USGS 7.5' Quadrangle	Locat Latitude	ion Longitude	Surface Area (Acres)
46. Champion #2 47. Champion #3 48. Jeep 49. Granite #1 50. Granite #2 51. Granite #3 52. Butta 53. CK 54. Hayes 55. Ladd	Cammerman Wash	33°30'00" 30 00 28 30 27 30 27 00 26 30 25 30 24 30 24 30 24 30	37 30" 37 30 39 00 39 30 38 00 39 30 41 00 41 00 41 30 38 00	2 2 1 .5 1 1.5 .5 1 4
56. N. Alder Creek 57. Oak Creek 58. Bull Pasture 59. Keam Spr 60. Cassadore	Cassadore Spring	36 00 33 30 32 30 32 00 31 30	25 00 23 30 27 30 26 00 24 30	2 1 1 1
61. Turkey Roost 62. Dry Mesa 63. Cutter 64. Copper Hills 65. Coyote Hole 66. Hole in the Rock	Chiricahua Butte Chrome Butte Cutter	32 30 31 00 19 30 17 00 17 30 16 00	09 00 38 30 42 00 42 00 38 00 41 30	4 2 3 •5 3
67. Branch Creek 68. North 69. South 70. Granite Butte 71. Sisto 72. Circle 7 73. Steer	Dourine Canyon	15 00 28 30 28 30 28 00 27 00 27 00 25 30	43 00 30 30 32 00 37 00 31 30 34 30 33 30	2.5 .5 .5 1.5 3.5 3
74. Dourine 75. Dourine #2 76. Quail Mesa 77. Metate 78. Base Line 79. Cold Spring Camp 80. Horse Camp #1	Ft. Thomas 3NE	25 30 24 30 25 30 24 00 22 30 14 30 13 30	32 00 33 00 30 30 36 00 31 00 109°46 00 48 00	1.5 2.5 2 .5 8 1.5 3.5
81. Horse Camp #2 82. Horse Camp #3 83. Seven Mile #2 84. Seven Mile #3 85. Allen 86. Tank 32 87. Tank 33 88. Paymaster #1 89. Paymaster #2		14 00 15 00 13 30 14 00 13 00 12 30 11 30 12 30 10 30	48 00 47 30 51 30 50 30 50 30 46 30 45 00 51 30 50.00	1 2 1.5 1 4 3.5 2 6.5
90. Paymaster #3		11 00	49 30	1

Stock Tank Name	USGS 7.5' Quadrangle	Locat Latitude	ion Longitude	Surface Area (Acres)
91. Bonita #1 92. Bonita #2 93. Bonita #3 94. Bonita #4 95. Lasley	Ft. Thomas 3NE	33°10'00" 11 30 12 30 13 00 11 00	109°45'30" 47 30 48 30 50 00 51 30	16 4.5 12 4.5 5.5
96. Steer Pasture 97. Slaughter 98. Ash 99. Ninemile 100. Ninemile #2 101. Washout	Ft. Thomas 3NW	10 00 8 30 15 00 14 30 14 30 15 00	49 00 48 00 54 00 55 30 55 30 56 00	2 2.5 11 5.5 2.5
102. Sevenmile 103. Sevenmile #4 104. Midnight 105. Lower Windy 106. Dons 107. Rubble Dam	Ft. Thomas 4SE	12 30 12 00 06 30 06 00 04 30 03 00	53 30 55 30 32 00 34 00 37 30 36 00	6.5 1.5 11 2 2
108. Driftfence 109. Geronimo Dam 110. Deadman 111. Pima Gap 112. Airplane Canyon 113. Bear Canyon 114. Oak Trough	Ft. Thomas 4SW	07 00 06 00 05 00 05 00 05 00 02 30 02 00	40 30 44 30 43 30 42 30 38 30 41 30 39 30	2 1 2 9 4 5 .5 1
115. Bryce Horse Camp 116. Keays 117. Jess 118. Cowboy 119. Georges Well 120. Skeleton 121. Oak Grove	Ft. Thomas 4NW	13 30 11 00 10 30 9 30 9 00 10 00	44 30 44 00 41 30 43 30 42 00 37 30	1.5 3.5 2 6.5 .5 2 2
121. Oak Grove 122. Sycamore 123. Windy 124. Loafer 125. Dry Prong 126. Cox Corral	Ft. Thomas 4NE Freezeout Mtn.	7 30 11 00 08 00 32 30 32 00	43 00 33 00 35 00 34 00 31 00	3 5 4
120. Cox Corrai 127. Bar F Bar 128. Rock Gate 129. Wob 130. Big Rock 131. Dick Spring #1 132. Dick Spring #2 133. Elk	Mescal Warm Spring	31 00 14 00 13 00 13 00 12 30 13 00 13 00 12 30	32 00 110°42 00 41 00 41 00 42 00 39 00 38 30 42 00	3.5 1.5 .5 .5 1.0 1.0
134. Naltazan 135. Hill Detention 136. Triplets 137. Triplets Road 138. Switchback 139. Hackberry #1 140. Hackberry #2	OI TIES	12 30 12 30 12 30 22 00 22 00 21 30 21 00 20 00	41 00 40 30 21 30 20 30 22 00 20 00 19 30	1.0 .5 .5 .2 .5 1
141. Salt Creek 142. In the Corner	Natanes Mtns. NW	21 30 24 00	16 30 109°59 00	. 3 1.5

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Stock T	ank Name	USGS 7.5' Quadrangle	Locat ^e Latitude	ion Longitude	Surface Area (Acres)
145. B 146. Na 147. Aq 148. Sp 149. E.	atural Corral lack Mesa	Natural Corral Point of Pines East	33°29 00 29 00 27 30 25 00 24 30 23 30 21 00 20 30	110°28 00 26 00 23 30 26 30 29 30 29 30 109°38 30	4 1.5 1.5 2 1 3 23
151. Ma 152. Pc 153. Ur 154. Pr 155. Pi 156. Pc 157. Pi 158. 60	aggie Jones pint of Pines Char niversity rairie icket Corral pint of Pines icket Trail	co	20 30 18 00 22 30 21 30 22 00 19 00 20 30 20 30 20 30 18 00	38 00 38 00 44 00 44 00 42 00 39 30 45 00 42 30 41 30 42 30	6.5 9 6.3.5 4 13 2 .5
160. Dr 161. Lc 162. Na 163. Na 164. As 165. As	y Lake	Point of Pines West		42 30 51 00 49 30 47 00 46 30 51 00 51 00 50 00 49 00	2 2.5 1 .5 1 .5 .5
168. He 169. Ar 170. Ar 171. Ar	adquarters #2 senic Tubs #1 senic Tubs #2 senic Tubs #3 11 Spring #1 11 Spring #2 11 Spring #3	Ton Tel 18	17 00 15 30 16 00 15 30 16 00 16 00 16 00 15 00	49 30 50 30 49 00 49 00 46 30 48 00 47 30 46 00	1.5 .5 1.5 1 4.5
176. Tu 177. Ma 178. Pe 179. Tr 180. Ho 181. Sa	fa Stone ltazan ridot Flat ainer llywood Bowl wmill #1	San Carlos San Carlos	22 30 21 30 20 00 20 00 16 30 16 30	110°29 00 29 00 29 00 23 30 24 00 25 00	2.5 14.5 .5 .5 .5
183. Si 184. Li 185. Ho 186. De 187. Bo	rse Basin wey Flat ne Spring	San Carlos 3SW San Carlos 3NE San Carlos 4NW	17 30 15 00 05 30 04 00 10 00 14 30	29 30 29 30 25 30 25 00 15 00 11 00	.5 .5 .1 6
189. Be 190. R 191. Wi 192. Wi	21 n llow Mtn. eer Pasture	San Carlos 4SW Sawbuck Mtn.	14 00 01 30 04 00 06 00 26 30 25 00 23 00	10 00 12 00 09 00 09 00 109°38 00 42 30 42 30	.5 3.5 2.5 .5 . 2 13 20

Stock Tank Name	USGS 7.5' Quadrangle	Locati Latitude	on Longitude	Surface Area (Acres)
195. Willow 196. Brushy Basin 197. Sevenmile 198. Red Rock 199. Antelope 200. Blue Pasture 201. Rocky Gulch 202. Concrete 203. Big Brushy 204. Little Brushy 205. Rodeo	Sawbuck Mtn. Sevenmile Mtns Sontag Mesa Tule Tubs	33°24 30 33 00 32 00 30 30 29 00 29 30 29 30 27 30 22 30 24 00 22 00	109°38 00 110°32 00 29 30 33 00 22 00 16 30 15 30 18 30 19 30 18 00 109°59 30	2.5 2.5 2.5 2.5 2.5 16 4.5 3.5
206. Soldier Hole 207. Pasture 5 Charco 208. Tule 209. Tule Well 210. 5035 211. 5086 212. Ninemile 213. Ash Creek #1 214. Ash Creek #2 215. Ash Creek #3 216. Ash Creek #4 217. Hooker Gap Charco 218. 5050		20 30 20 30 20 30 19 00 19 30 19 30 18 30 17 00 17 30 17 30 17 00 16 00 17 00	57 00 56 00 55 00 53 00 59 30 58 00 56 30 54 30 54 30 53 30 52 30 58 30 56 30	3.5 9 2 1 2 .5 .5 2 1 .5 .5 .5
219. Packsaddle 220. Windy Bob 221. Jimmy Land 222. 6083 223. Fourmile 224. Night Trap 225. Dry Trap 226. Fourmile Mesa 227. Burro	Willow Mtn. Willow Mtn. SE	25 30 25 00 23 30 23 00 19 30 19 30 18 00 18 00 17 00	35 00 34 00 33 00 37 00 35 00 32 00 34 00 32 30 31 00	2 1 1 7.5 3 1 1 1.5



STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES WATER RIGHTS ADMINISTRATION 99 EAST VIRGINIA PHDENIX, ARIZONA 85004

RECEIPT

FILE REFERENCE NUMBER 39-U8-64257 THRU 39-U8-64259

(3 FILINGS) FILING FEE FOR STATEMENT OF CLAIMANT 3,530.52 ADJUDICATION OF UPPER GILA RIVER

BIA PO BUX 7007 3030 N CENTRAL AVE # 601 PHOENIX AZ 85011

TOTAL 3,530.52

PROCESS DATE: 07/07/86 FILING DATE: 11/01/85